Data Sheet E - Results of Internal Review Committee

Date of Review/Recom	mendation: November 9, 2007
Water Body Under Eva	duation:
Water Body ID	
Name:	Tributary to Little Beaver Creek (Class C)
Length of Segm	· · · · · · · · · · · · · · · · · · ·
County(ies):	Phelps
Use Attainability Analy	vsis (UAA) Study:
UAA ID#:	0336
Submitter:	MEC Water Resources, Inc.
Date(s) Conduc	, , , , , , , , , , , , , , , , , , ,
Date Received:	May 21, 2007
Use Evaluated:	Whole Body Contact Recreation (WBCR) and
	Secondary Contact Recreation (SCR)
UAA Criteria Evaluate	d: 1-Natural Pollutant Sources.
	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & R	Recommendation:
	sted since November 28, 1975?
	The UAA survey was conducted in May 2007 and no WBCR was observed.
	One informal interview conducted during the UAA noted that the stream is
	nostly dry during the summer. A footpath running parallel to the stream
	was observed at Site 2. Also, the stream runs through Missouri Department
	of Conservation lands where Stream Team monitoring by groups (including
	children) is conducted.
Is the evaluated	use attainable?
	The stream did not meet the depth criteria at either of the 2 sites evaluated.
	As a result, data in this UAA supports the 2005 Water Quality Standards
	where the WBCR use was not assigned. Due to evidence of secondary
	contact recreation (footpath) and reported existing use (children wading),
	he SCR use designation is recommended to be assigned.
Committee Recomme	ndation: ☐ Add Use ☐ Retain Use ☐ Remove Use
	Modify Use Inconclusive
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery
Committee Members.	Jin Lertoy, Donna Menown, Annie I cery



Revised: November 7, 2007